0430

OIPE

RAW SEQUENCE LISTING

DATE: 10/09/2001

PATENT APPLICATION: US/09/923,132

9.

TIME: 09:20:23

Input Set : A:\ES.txt

Output Set: N:\CRF3\10092001\I923132.raw

	APPLICANT: Sanseverino, John	
4	Saylor, Gary S.	
5	Ripp, Steven A.	
7 <120>	TITLE OF INVENTION: BIOLUMINESCENT METHODS FO	R DIRECT VISUAL DETECTION OF
ENVIRONMENTAL		
8	COMPOUNDS	
	FILE REFERENCE: 6704-15-1	
	CURRENT APPLICATION NUMBER: 09/923,132	
	CURRENT FILING DATE: 2001-08-06	
	NUMBER OF SEQ ID NOS: 4	ENTERED
_, _,	SOFTWARE: PatentIn version 3.1	
	SEQ ID NO: 1	
	LENGTH: 42	
	TYPE: DNA	
	ORGANISM: Pseudomonas sp.	
	SEQUENCE: 1	
	egett gaattggatt ggatagegta acettaette eg	42
	SEQ ID NO: 2	
	LENGTH: 23	
	TYPE: DNA	
	ORGANISM: Pseudomonas sp.	
	SEQUENCE: 2	
_	totaa ggoatagotg acc	23
	SEQ ID NO: 3	
	LENGTH: 30	
	TYPE: DNA	
	ORGANISM: Pseudomonas sp.	
	SEQUENCE: 3	
	acace eggegeagea ggaaagetge	30
	SEQ ID NO: 4	
	LENGTH: 39	
	TYPE: DNA	
	ORGANISM: Pseudomonas sp.	
	SEQUENCE: 4	2.0
52 actag	tagga acgatggtat gagcactete aaaatcace	39

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/923,132

DATE: 10/09/2001

TIME: 09:20:25

Input Set : A:\ES.txt

Output Set: N:\CRF3\10092001\I923132.raw